



**SLIM TAPER FILE**

**Sharpening File**

Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
<b>With Bi-Molded ERGO® Handle</b>					
4-186-04-2-2	4	15/64	-	58	Second
4-186-05-2-2	5	9/32	-	56	Second
4-186-06-2-2	6	21/64	-	51	Second

**Without Handle**

4-186-04-2-0	4	15/64	-	58	Second
4-186-05-2-0	5	9/32	-	56	Second
4-186-06-2-0	6	21/64	-	51	Second
4-186-07-2-0	7	25/64	-	48	Second
4-186-08-2-0	8	1/2	-	43	Second

**Features**

- Used for sharpening of all types of saws with fine cross tooting.
- File is triangular with edges tapering towards the point with surface and edges single cut.



**EXTRA SLIM TAPER FILE**

**Sharpening File**

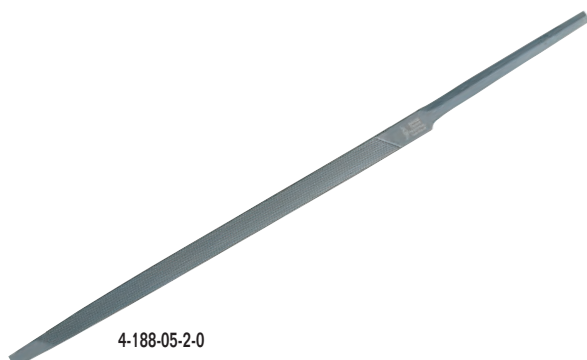
Product Code	Length (Inch)	Section (Inch)	Teeth Per Inch (TPI)	Type of Cut
<b>With Bi-Molded ERGO® Handle</b>				
4-187-06-2-2	6	9/32	56	Second

**Without Handle**

4-187-04-2-0	4	13/64	66	Second
4-187-06-2-0	6	9/32	56	Second
4-187-07-2-0	7	21/64	53	Second
4-187-08-2-0	8	3/8	53	Second
4-287-06-2-0	6	9/32	56	Double Cut

**Features**

- Used for sharpening of all types of saws with fine cross tooting.
- File is triangular with edges tapering towards the point. Surfaces are single cut on 4-187 and double cut on 4-287. Edges are single cut. Section figures indicate the largest width of the file section.



**DOUBLE EXTRA SLIM TAPER**

**Sharpening File**

Product Code	Length (Inch)	Section (Inch)	Teeth Per Inch (TPI)	Type of Cut
<b>Without Handle</b>				
4-188-06-2-0	6	15/64	61	Second
4-288-06-2-0	6	15/64	61	Second

**Features**

- Used for sharpening of all types of saws with fine cross tooting.
- Triangular, with edges tapering towards the point. Surfaces are single cut on 4-188 and double cut on 4-288. Edges are single cut. Width figures indicate the largest width of the file section.